

To: Poff, Kevin[Poff.Kevin@epa.gov]
Cc: Nonresponsive based on revised scope @westonsolutions.com]; Nonresponsive based on revised scope @westonsolutions.com]; Nonresponsive based on revised scope @gdit.com]; R3 ESC-CLIENTS[R3_ESCCLIENTS@epa.gov]; Nonresponsive based on revised scope @epa.gov]; Gouveia, Dean[Gouveia.Dean@epa.gov]; Nonresponsive based on revised scope @epa.gov]; Gundersen, Jennifer[Gundersen.Jennifer@epa.gov]
From: Wagner, Christine[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=12068C1889924ECF96F692831F0C77D4-CWAGNE02]
Sent: Tue 7/31/2018 2:24:40 PM (UTC)
Subject: Re: CT8505-CT8504 - SHILOH CHURCH ROAD SITE - Final Lab Assignment Report SUMMARY

Good Morning Kevin

The waste samples for ignitability will be hand-delivered to Fort Meade later this week, probably Thursday or Friday. There is no rush on analysis

Thanks
Chris

On Jul 31, 2018, at 10:17 AM, Poff, Kevin <Poff.Kevin@epa.gov> wrote:

Good Morning Chris,

The analyst here at the Science Center mentioned sampling was to take place for ignitability at the Shiloh Church Road Site and as was hoping for an update as the shipping dates were listed at 7/24 – 7/26.

Please let us know and thanks in advance !

<image001.jpg>
Kevin Poff
Chemist
USEPA
Environmental Science Center
701 Mapes Road
Fort Meade MD 20755
410-305-2938

From: Poff, Kevin
Sent: Friday, July 27, 2018 10:36 AM
To: Wagner, Christine <Wagner.Christine@epa.gov>
Cc: Nonresponsive based on revised scope @westonsolutions.com]; Nonresponsive based on revised scope @westonsolutions.com]; Nonresponsive based on revised scope @gdit.com]; R3 ESC-CLIENTS <R3_ESCCLIENTS@epa.gov>; Nonresponsive based on revised scope @epa.gov]; Gouveia, Dean <Gouveia.Dean@epa.gov>; Nonresponsive based on revised scope @epa.gov]; Gundersen, Jennifer <Gundersen.Jennifer@epa.gov>
Subject: CT8505-CT8504 - SHILOH CHURCH ROAD SITE - Final Lab Assignment Report SUMMARY

Good Morning Christine,

Final Notifications of lab assignment have been sent out previously but to summarize:

The 3 liquids (actually 5 listed) for VOC's listed in CT8505 have been assigned DAS R35413 and will go TIER IV.

The (6) Flash point samples listed in CT8504 are being sent to the ESC to be analyzed and have been assigned DAS R35411.

The (5) Metals -total- for solid waste listed in CT8505 have been assigned RAS 47781 and will go through the CLP.

We can cancel the (5) solid waste SVOC's assigned RAS 47781 listed in CT8505 in the ASR data base.

Let us know if you have any questions and have a great weekend !

<image001.jpg>

Kevin Poff

Chemist

USEPA

Environmental Science Center

701 Mapes Road

Fort Meade MD 20755

410-305-2938

From: Wagner, Christine

Sent: Friday, July 27, 2018 8:36 AM

To: Poff, Kevin <Poff.Kevin@epa.gov>

Cc: Nonresponsive based on revised scope <@westonsolutions.com>; Nonresponsive based on revised scope <@westonsolutions.com>; Nonresponsive based on revised scope <@westonsolutions.com>; Nonresponsive based on revised scope <@gdit.com>; R3 ESC-CLIENTS <R3_ESCCLIENTS@epa.gov>; Nonresponsive based on revised scope <@epa.gov>; Gouveia, Dean <Gouveia.Dean@epa.gov>; Nonresponsive based on revised scope <@epa.gov>; Nonresponsive based on revised scope <@epa.gov>

Subject: Re: CT8505 - SHILOH CHURCH ROAD SITE - Final Lab Assignment Report

All

Here is an update on the waste samples

3 liquids for VOCs & Flash pt

3 solids for metals

No SVOC analysis needed

Thank you!

Chris

On Jul 27, 2018, at 8:32 AM, Poff, Kevin <Poff.Kevin@epa.gov> wrote:

Client's Notification

Please send DAS R35413, the 5 Volatile Organic Compounds for Liquid Waste to a TIER IV laboratory to be procured by you.

In regards to RAS 47781, a separate notification will be sent to the samplers from SMO with the CLP RAS Laboratory assignment for the liquid and solid waste for VOC's and Metals respectively. If you have any questions regarding the RAS, please contact J. Burman at 410-305-2743. Please follow the directions for the notification of the sample shipment for the RAS-CLP case.

If you have any questions, please let us know. Thanks and have a great day !

Kevin Poff

Chemist

USEPA

Environmental Science Center

Fort Mead MD 20755

410-305-2938

